	3	9963696.pn.	USPAT;	2004/06/07 18:11
-	,	9903090.pii.	US-PGPUB;	2004/06/07 18:11
			EPO; JPO;	
			DERWENT	
.	5	2345229.pn.	USPAT;	2004/06/07 18:12
		23 (322), p.11	US-PGPUB;	200 11 00 10 112
			EPO; JPO;	
			DERWENT	
-	763	power adj analysis	USPAT;	2004/06/07 18:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	369	(power adj analysis) and @ad<=20001107	USPAT;	2004/06/07 18:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	156	differential adj power adj analysis	USPAT;	2004/06/07 18:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/04/00
[-	32	differential adj power adj analysis.ab. and @ad<=20001107	USPAT;	2004/06/08 17:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/00 15 11
-	1	differential adj power adj analysis with exponent\$ and @ad<=20001107	USPAT;	2004/06/08 17:14
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2004/06/09 17:16
-	5	power adj analysis with exponent\$ and @ad<=20001107	USPAT;	2004/06/08 17:16
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	power adj analysis with binary and @ad<=20001107	USPAT;	2004/06/08 17:17
-		power adj analysis with officially and (Wad \=20001107	US-PGPUB;	2004/00/08 17.17
			EPO; JPO;	
			DERWENT	
_	9	power adj analysis with random\$ and @ad<=20001107	USPAT;	2004/06/08 17:21
		Francis and annual annu	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	(power or current) adj analysis with random\$ and @ad<=20001107	USPAT;	2004/06/08 17:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	50	different\$3 adj (power or current) adj analysis and @ad<=20001107	USPAT;	2004/06/08 17:34
			US-PGPUB;	
]			EPO; JPO;	
]			DERWENT	
] -	0	different\$3 adj (power or current) adj analysis with reduc\$ and	USPAT;	2004/06/08 17:35
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	different\$3 adj (power or current) adj analy\$ with reduc\$ and	USPAT;	2004/06/08 17:35
		@ad<=20001107	US-PGPUB;	
[EPO; JPO;	
		disc	DERWENT	2004/06/08 15 30
•	0	different\$3 near (power or current) near analy\$ with reduc\$ and	USPAT;	2004/06/08 17:38
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
_	43	713/174.ccls. and @ad<=20001107	DERWENT	2004/06/08 17:46
-	43	7 13/1/7.0015. alia (@au <=20001107	USPAT; US-PGPUB;	2004/00/00 17:40
			EPO; JPO;	
j			DERWENT	
	l	<u>L </u>	PEKATIAI	

	3152		LICDAT.	2004/06/00 17.40
-	3132	random\$ with reduc\$ with (signal or noise) and @ad<=20001107	USPAT; US-PGPUB;	2004/06/08 17:48
			EPO; JPO;	
			DERWENT	
	0	random\$ with reduc\$ with (signal or noise) with power adj analysis and	USPAT;	2004/06/08 17:48
•	0	@ad<=20001107	US-PGPUB:	2004/00/06 17:48
		@du\=20001107	EPO; JPO;	
			DERWENT	
_	27	random\$ with reduc\$ with (signal or noise) with analysis and	USPAT:	2004/06/08 17:51
		@ad<=20001107	US-PGPUB;	2004/00/03 17.51
		20001107	EPO; JPO;	
			DERWENT	
-	94	random\$ with reduc\$ with (signal or noise) and (713.clas. or 380.clas.)	USPAT:	2004/06/08 17:59
		and @ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1415	power near reduc\$ and (713.clas. or 380.clas.) and @ad<=20001107	USPAT;	2004/06/08 17:59
	ĺ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	12	power near reduc\$ with analy\$ and (713.clas. or 380.clas.) and	USPAT;	2004/06/08 18:01
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	reduc\$ with analy\$ near power and (713.clas. or 380.clas.) and	USPAT;	2004/06/08 18:03
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	0	sparse adj integer	USPAT;	2004/06/09 08:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	4	modul\$ adj exponent\$ with power adj analysis	USPAT;	2004/06/09 12:05
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
2	1	modul\$ adj exponent\$ with power adj analysis and @ad<=20001107	USPAT;	2004/06/09 12:06
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	. 2	modul\$ adj exponent\$ same power adj analysis and @ad<=20001107	USPAT;	2004/06/09 12:13
			US-PGPUB;	
			EPO; JPO; DERWENT	
6	3	power adj analysis with reduc\$ with computation\$ and @ad<=20001107		2004/06/09 12:14
0	3	power auf analysis with reduct with computations and wau\=20001107	USPAT; US-PGPUB;	2004/00/09 12.14
			EPO; JPO;	
			DERWENT	
7	0	power adj analysis with reduc\$ with calculation\$ and @ad<=20001107	USPAT;	2004/06/09 12:15
'	0	power adj analysis with reducts with calculations and @ad\=20001107	US-PGPUB;	2004/00/09 12.13
			EPO; JPO;	
			DERWENT	
8	15	power adj analysis with calculation\$ and @ad<=20001107	USPAT;	2004/06/09 12:16
ا	J. J.	porter and ministration with control and ward = 20001107	US-PGPUB;	2007/00/07 12.10
			EPO; JPO;	
:			DERWENT	
10	2	different\$3 adj power adj analysis with computation\$ and	USPAT;	2004/06/09 12:17
.	_	@ad<=20001107	US-PGPUB;	200 1100,00
		(C)	EPO; JPO;	
			DERWENT	
11	0	commission\$ with smart\$card with (secret or private) adj key and	USPAT;	2004/06/09 12:18
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	50	smart\$card with (secret or private) adj key and @ad<=20001107	USPAT;	2004/06/09 12:20
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
15	0	binary with minim\$ with different\$3 adj power adj analys\$ and	USPAT;	2004/06/09 12:20
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
1.0	0		DERWENT	2004/06/00 12:20
16	0	,	USPAT;	2004/06/09 12:20
		@ad<=20001107	US-PGPUB; EPO; JPO;	
			DERWENT	
17	4	binary and different\$3 adj power adj analys\$ and @ad<=20001107	USPAT;	2004/06/09 12:24
17	4	omary and differences adj power adj analysis and wad-20001107	US-PGPUB;	2007/00/07 12.24
			EPO; JPO;	
			DERWENT	
18	0	sparse with different\$3 adj power adj analys\$ and @ad<=20001107	USPAT;	2004/06/09 12:24
'		paret direction and poster and allary by the toward a 2000 1107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	0	sparse same different\$3 adj power adj analys\$ and @ad<=20001107	USPAT;	2004/06/09 12:24
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	0	sparse and different\$3 adj power adj analys\$ and @ad<=20001107	USPAT;	2004/06/09 12:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	6	sparse and power adj analys\$ and @ad<=20001107	USPAT;	2004/06/09 12:51
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

22	0	sparse with 713.clas. and @ad<=20001107	USPAT; US-PGPUB;	2004/06/09 12:52
			EPO; JPO;	
			DERWENT	
23	70	sparse and 713.clas. and @ad<=20001107	USPAT;	2004/06/09 12:57
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
24	50	differential adj power adj analysis and @ad<=20001107	USPAT;	2004/06/09 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
26	2	differential adj power adj analysis and insert\$ with one and	USPAT;	2004/06/09 12:58
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
l			DERWENT	
25	1	differential adj power adj analysis and insert\$ with '1' and	USPAT;	2004/06/09 13:00
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
27	.	differential additional additional distribution of the second state of the second stat	DERWENT	2004/06/00 : 2 02
27	1	differential adj power adj analysis and binary with '1' and @ad<=20001107	USPAT;	2004/06/09 13:08
		@ad<=20001107	US-PGPUB;	ļ
1			EPO; JPO; DERWENT	
28	70	insert\$ with 'l' with binary with select\$ and @ad<=20001107	USPAT;	2004/06/09 13:10
20	"	inserts with 1 with officiary with scients and legacia 20001107	US-PGPUB;	2004/00/09 15.10
			EPO; JPO;	
			DERWENT	
29	16	insert\$ with '1' near2 binary with select\$ and @ad<=20001107	USPAT;	2004/06/09 13:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
30	1865	insert\$ with bit with select\$ and @ad<=20001107	USPAT;	2004/06/09 13:13
			US-PGPUB;	
			EPO; JPO;	,
	_		DERWENT	
31	7	insert\$ with bit with select\$ and power with analys\$ and	USPAT;	2004/06/09 13:17
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
32	9	insert\$ with dummy adj bit with select\$ and @ad<=20001107	DERWENT	2004/06/09 13:18
32		inserts with duffing adjust with selects and @ad\=20001107	USPAT; US-PGPUB;	2004/00/09 13:18
			EPO; JPO;	
			DERWENT	
33	30	differential adj power adj analysis and (random or dummy) and	USPAT;	2004/06/09 14:00
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
36	467	insert\$ with bit with zero with one and @ad<=20001107	USPAT;	2004/06/09 14:00
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
37	0	insert\$ with bit with zero with one with secret and @ad<=20001107	USPAT;	2004/06/09 14:01
			US-PGPUB;	
			EPO; JPO;	
20	,	incorts with hit with zoro with any with account and @-1<-20001107	DERWENT	2004/06/00 14:44
38	3	insert\$ with bit with zero with one with power and @ad<=20001107	USPAT;	2004/06/09 14:41
			US-PGPUB;	
			EPO; JPO; DERWENT	
39	3	differential adj power adj analysis and random\$ with exponent\$ and	USPAT;	2004/06/09 14:42
37	3	@ad<=20001107	US-PGPUB;	2004/00/09 14:42
		1000 - 20001107	EPO; JPO;	
			DERWENT	
	L		DEKTORI	

42	50	differential adj power adj analysis and @ad<=20001107	USPAT; US-PGPUB;	2004/06/09 14:42
			EPO; JPO;	
			DERWENT	
43	32	differential adj power adj analysis.ab. and @ad<=20001107	USPAT;	2004/06/09 14:43
"		σου	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
44	0	differential adj power adj analysis with modul\$.ab. and @ad<=20001107	USPAT;	2004/06/09 14:43
'	v	anticionnal adj power adj analysis with modelities, and was 2000 110.	US-PGPUB;	20000,05
			EPO; JPO;	
			DERWENT	
45	0	differential adj power adj analysis with exponent\$.ab. and	USPAT;	2004/06/09 14:43
	-	@ad<=20001107	US-PGPUB;	
		<u></u>	EPO; JPO;	
			DERWENT	
46	1	differential adj power adj analysis with exponent\$ and @ad<=20001107	USPAT;	2004/06/09 15:09
		,, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
47	5	goubin-louis.in. and @ad<=20001107	USPAT;	2004/06/09 14:44
		<u> </u>	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
48	0	differential adj power adj analysis with RSA and @ad<=20001107	USPAT;	2004/06/09 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
49	2	differential adj power adj analysis same RSA and @ad<=20001107	USPAT;	2004/06/09 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/00 16 26
52	1	differential adj power adj analysis with modul\$ and @ad<=20001107	USPAT;	2004/06/09 16:36
			US-PGPUB;	
			EPO; JPO;	
	10700705	1 0id. Linaid. 111id. 101d @-d<-20001107	DERWENT	2004/06/09 16:37
53	19790795	random\$ with binary with '1' with '0'and @ad<=20001107	USPAT; US-PGPUB;	2004/06/09 16:37
			EPO; JPO;	
			DERWENT	
54	390	random\$ with binary with '1' with '0' and @ad<=20001107	USPAT;	2004/06/09 16:37
54	370	Taildoing with binary with 1 with 6 and toad 20001107	US-PGPUB;	2004/00/07 10:57
			EPO; JPO;	
			DERWENT	
55	0	random\$ with binary with '1' with '0' with replac\$ and @ad<=20001107	USPAT;	2004/06/09 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
56	3	random\$ with binary with '1' with '0' with place and @ad<=20001107	USPAT;	2004/06/09 16:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
57	0	different\$3 adj power adj analysis and add\$3 with '1' with secret adj key	USPAT;	2004/06/09 16:54
		and @ad<=20001107	US-PGPUB;	
[EPO; JPO;	
			DERWENT	
58	16	different\$3 adj power adj analysis and secret adj key and	USPAT;	2004/06/09 16:57
		@ad<=20001107	US-PGPUB;	
			EPO; JPO;	
_	_	1.10 1.1	DERWENT	2004/06/00 16 50
59	0	modul\$ with exponent\$ with replac\$ with bit and @ad<=20001107	USPAT;	2004/06/09 16:58
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	L